



## Highlights



Production of bituminous coal and lignite in the week ended August 28, 1982, as estimated by the Energy Information Administration, was 15,712,000 short tons. This was a decrease of 259,000 short tons, or 1.6 percent from production in the previous week. Production in the corresponding week of 1981 was 19,300,000 short tons. Bituminous coal and lignite production from January 1 through August 28, 1982 totaled 553,327,000 short tons, up 11.2 percent from production in 1981.

Production of Pennsylvania anthracite in the week ended August 28, 1982, as estimated by the Energy Information Administration, was 119,000 short tons, a decrease of 2,000 short tons or 1.7 percent from production in the previous week. Production in the corresponding week of 1981 was 102,000 short tons. Anthracite production from January 1 through August 28, 1982 totaled 4,120,000 short tons, up 13.4 percent from production in 1981.

Figure 1. United States Bituminous Coal and Lignite Production, 1982 (Million Short Tons)

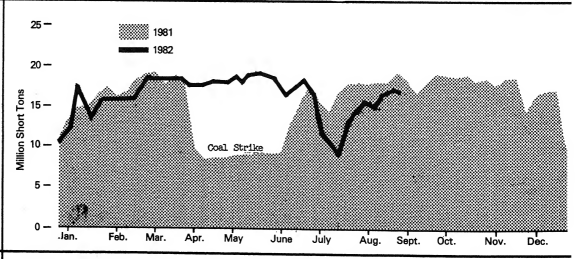


Table 1. United States Bituminous Coal and Lignite Production (Thousand Short Tons)

• _	Week Ending			Year to Date		
	8/28/82 <sup>a</sup>	8/21/82 <sup>a</sup>	8/29/81 <sup>a</sup>	8/28/82 <sup>a</sup> 8/	29/81 <sup>a</sup>	Percent Change
Total Production	15,712 114,945	15,971 116,745	19,300 139,874		7,396 8,440	+11.2

<sup>a</sup>Preliminary.

Source: Weekly carloading reports, Car Service Division, and Association of American Railroads.



## Energy Information Administration Weekly Coal Production

Table 2. Production of
Bituminous Coal and
Lignite, by State
(Thousand Short Tons)

State	Week Ending					
	August 28, 1982 <sup>a</sup>	August 21, 1982 <sup>a</sup>	August 29, 1981			
Alabama	493	501,	610			
Alaska	15	15	14			
Arizona	201	204	225			
Arkansas	4	4	10			
Colorado	365	371	310			
Georgia	_	_	-			
Illinois	1,187	1,207	1 250			
Indiana	584	594	1,350			
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		<del>-</del> -				
Kansas Kentucky	15	15	18			
Eastern	2,100	2,135	2,850			
Western	804	817	1,210			
Total	2,904	2,952	4,060			
Maryland	79	80	78			
Missouri	100	102	115			
Montana	621	631	680			
New Mexico	329	334	340			
North Dakota	333	339	365			
Ohio	749	761	910			
Oklahoma	102	104	105			
Pennsylvania	1,424	1,448	1,940			
Tennessee	183	186	340			
Texas	603	613	675			
Utah	274	278	6/5 275			
Virginia	767	780	1,050			
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Washington	95	97	102			
West Virginia	2,338	2,376	2,942			
Wyoming	1,936	1,968	2,150			
Total	15,712	15,971	19,300			

a Preliminary.
Source: Weekly carloading reports, Car Service Division, Association of American Railroads, and selected State agencies.

Figure 2. Pennsylvania Anthracite Production, 1982 (Thousand Short Tons)

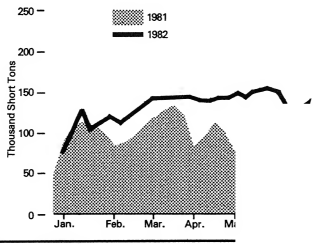


Table 3. United States Anthracite Production (Thousand Short Tons)

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_	8/28/8 <b>2</b> ª	8/
Total Production Railroad Carloadings	119 288	
-1		

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Source: Weekly carloading reports, Car Service



## Energy Information Administration Weekly Coal Production



Weekly Coal Production provides timely information on coal: current statistics on the production of anthracite, bituminous coal, and lignite are provided each week; monthly, quarterly, and annual statistics on coal consumption, production, stocks, imports and exports, and related supply and demand data are provided as they become available.

Weekly Coal Production is intended for use by the coal industry, the press, State and Federal Governments, policy makers, consumers, and analysts. Weekly coal production estimates are based on current trends in weekly rail carloadings of coal and current coal production trends as reported in Coal Distribution (Form EIA-6), monthly and quarterly coal production reports from State mine agencies, and Coal Production Annual (Form EIA-7a).

For questions on this and other EIA publications, or for answers to questions on energy statistics, contact:

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